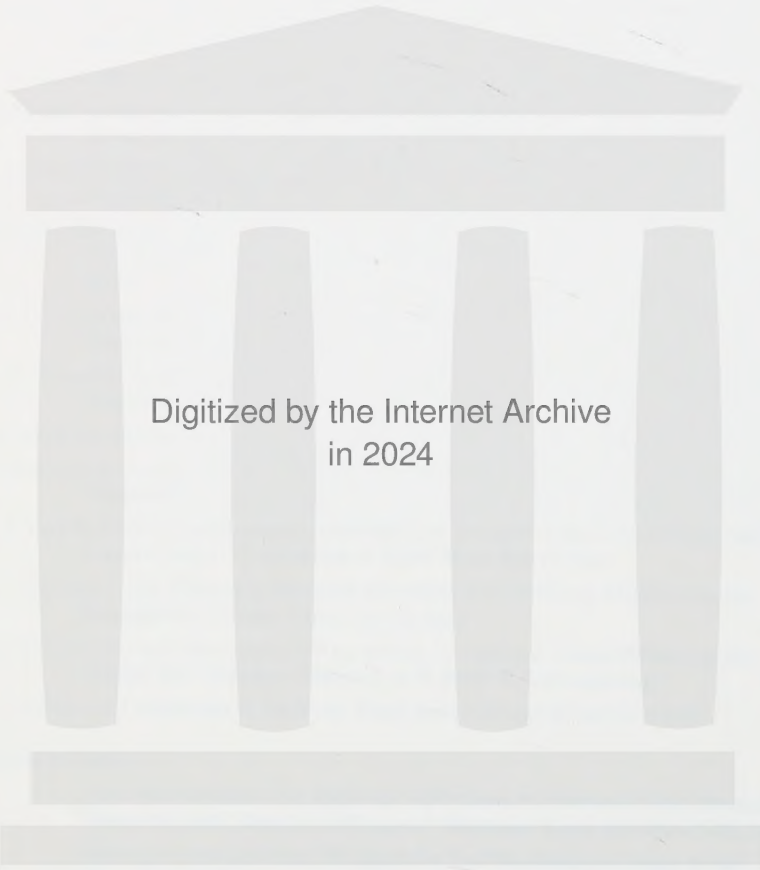


SOLAR PHYSICS



Digitized by the Internet Archive
in 2024

SOLAR PHYSICS

*A Journal for Solar Research and the Study of
Solar Terrestrial Physics*

VOLUME 18 (1971)



D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND

All Rights Reserved

Copyright © 1971 by D. Reidel Publishing Company, Dordrecht-Holland
No part of this book may be reproduced in any form, by print, photoprint, microfilm,
or any other means, without written permission from the publisher

Printed in The Netherlands by D. Reidel, Dordrecht

EDITORS

C. DE JAGER
University of Utrecht

Z. ŠVESTKA
Czechoslovak Academy of Sciences

EDITORIAL BOARD

H. Alfvén, *Stockholm*
R. G. Athay, *Boulder*
J. M. Beckers, *Sacramento Peak*
L. Biermann, *München*
D. E. Blackwell, *Oxford*
H. A. Brück, *Edinburgh*
A. Bruzek, *Freiburg i. Br.*
V. Bumba, *Ondřejov*
A. Dollfus, *Meudon*
J. W. Evans, *Sacramento Peak*
J. W. Firor, *Boulder*
A. D. Fokker, *Utrecht*
H. Friedman, *Washington*
R. Giovanelli, *Sydney*
M. N. Gnevyshev, *Kislovodsk*
L. Goldberg, *Cambridge, Mass.*
J. Houtgast, *Utrecht*
R. F. Howard, *Pasadena*
F. W. Jäger, *Potsdam*
J. T. Jefferies, *Honolulu*
K. O. Kiepenheuer, *Freiburg i. Br.*
J. Kleczek, *Ondřejov*
V. A. Krat, *Pulkovo*

M. R. Kundu, *College Park, Md.*
A. Maxwell, *Cambridge, Mass.*
R. Michard, *Meudon*
O. C. Mohler, *Ann Arbor*
G. Newkirk, Jr., *Boulder*
J. C. Noyes, *Seattle*
R. W. Noyes, *Cambridge, Mass.*
Y. Öhman, *Saltsjöbaden*
E. N. Parker, *Chicago*
A. Keith Pierce, *Kitt Peak*
S. B. Pikel'ner, *Moscow*
G. Righini, *Firenze*
J. Rösch, *Bagnères-de-Bigorre*
A. B. Severny, *Crimea*
W. E. Stepanov, *Irkutsk*
Z. Suemoto, *Tokyo*
T. Takakura, *Mitaka*
R. Tousey, *Washington*
W. Unno, *Tokyo*
M. Waldmeier, *Zürich*
J. P. Wild, *Sydney*
H. Zirin, *Pasadena*

TABLE OF CONTENTS

ARTICLES

AIKENS, R. S., <i>see</i> Brault, J. W. <i>et al.</i>	
ASBRIDGE, J. R., <i>see</i> Hirshberg, J. <i>et al.</i>	
ATHAY, R. G., <i>see</i> Poland, A. <i>et al.</i>	
BARNDEN, L. R. / Cosmic Ray Modulation Produced by Radial Density Gradients in the Interplanetary Medium	165
BHATNAGAR, A., <i>see</i> Sheeley, Jr., N. R.	
BISNOVATY-KOGAN, G. S. and GORDON, I. M. / The Outflow of Solar Wind from the Active Regions	133
BOHLIN, J. DAVID / Photometry of the Outer Solar Corona from Lunar-Based Observations	450
BRAULT, J. W., SLAUGHTER, C. D., PIERCE, A. K., AIKENS, R. S. / True Central Intensities of Fraunhofer Lines	366
BROWN, JOHN C. / The Deduction of Energy Spectra of Non-Thermal Electrons in Flares from the Observed Dynamic Spectra of Hard X-Ray Bursts	489
BUKATA, R. P., <i>see</i> McCracken, K. G. <i>et al.</i>	
BUKATA, R. P., <i>see</i> Keath, L. P. <i>et al.</i>	
CONNERADE, J. P., N. J. PEACOCK, and R. J. SPEER / The Spectrum of Multiply Ionized Argon between 20 and 40 Ångstroms	63
CUNY, Y., <i>see</i> Gingerich, O., <i>et al.</i>	
DAS GUPTA, M. K. and S. K. SARKAR / Spectrum of Average Flux of the S-Component of Solar Radio Emission	276
DUBOV, E. E. / A Model of the Chromosphere and Transition Zone. Radio and UV Emission of These Layers	43
EVANS, C. D., <i>see</i> Wilson, P. R.	
FISHER, RICHARD / On the Use of a Solid Fabry-Perot Interferometer for Coronal Photography	253
FISHER, R. R. and R. C. HILL II / A Method of Differential Field Photometry by Video-Photographic Image Subtraction	211
FOSSAT, E. and F. RODDIER / A Sodium Experiment for Photospheric Velocity Field Observations	204
FUNG, P. C. W., P. A. STURROCK, P. SWITZER, and G. VAN HOVEN / Longitude Distribution of Solar Flares	90
GARCIA, CHARLES J., <i>see</i> Hansen, Richard T.	
GINGERICH, O., R. W. NOYES, W. KALKOFEN, and Y. CUNY / The Harvard-Smithsonian Reference Atmosphere	347

GORDON, I. M., <i>see</i> Bisnovaty-Kogan, G. S.	
GULYAEV, R. A. / The Intensity Distribution of the D ₃ Helium Line near the Solar Limb	410
HAGEN, JOHN P. and DONALD F. NEIDIG, JR. / Identification of Two Distinctive Types of Centimeter Radio Bursts with Flare Location	305
HANSEN, RICHARD T., SHIRLEY F. HANSEN, CHARLES J. GARCIA, and DOROTHY E. TROTTER / K-Coronal Enhancements and Chromospheric Plages	271
HANSEN, SHIRLEY F., <i>see</i> Hansen, Richard T. <i>et al.</i>	
HERISTCHI, DJ., J. P. LEGRAND, and D. PETROU / Balloon Observations of Solar Protons on September 29–30, 1968, over Iceland	321
HILL II, R. C., <i>see</i> Fisher, R. R.	
HIRSHBERG, J., J. R. ASBRIDGE, and D. E. ROBBINS / The Helium-Enriched Interplanetary Plasma from the Proton Flares of August/September, 1966	313
KALKOFEN, W. <i>see</i> Gingerich, O. <i>et al.</i>	
KEATH, E. P., <i>see</i> McCracken, K. G. <i>et al.</i>	
KEATH, E. P., R. P. BUKATA, K. G. M. McCRAKEN, and U. R. RAO / The Anomalous Distribution in Heliocentric Longitude of Solar Injected Cosmic Radiation	503
KOPP, ROGER, A., <i>see</i> Pneuman, G. W.	
KORCHAK, A. A. / On the Origin of Solar Flare X-Rays	284
LEGRAND, J. P., <i>see</i> Heristchi, Dj. <i>et al.</i>	
MALTBY, P. / The Effect of Scattered Light on Solar Intensity Observations as Derived from 9 May 1970 Mercury Transit	3
MALTBY, P. and L. STAVELAND / Sunspot Intensity Observations during the 9 May 1970 Mercury Transit	443
MATTIG, W. / Observations of Stray-Light and Sunspot Intensities during the Mercury Transit of 1970 May 9	434
McCRACKEN, K. G., U. R. RAO, R. P. BUKATA, and E. P. KEATH / The Decay Phase of Solar Flare Events	100
McCRACKEN, K. G. M., <i>see</i> Keath, E. P. <i>et al.</i>	
MUSMAN, STEVEN, <i>see</i> Parvey, Michael I.	
NEIDIG, DONALD F., JR., <i>see</i> Hagen, John P.	
NEUPERT, WERNER, M. / Satellite Lines in the Solar X-Ray Spectrum	474
NIKOLSKY, G. M. and MRS. A. G. PLATOVA / Motion of H α -Spicules along the Solar Limb	403
NOYES, R. W., <i>see</i> Gingerich, O. <i>et al.</i>	
PARVEY, MICHAEL I. and STEVEN MUSMAN / Bright-Dark Asymmetry in Solar Granulation	385
PEACOCK, N. J., <i>see</i> Connerade, J. P. <i>et al.</i>	
PETROU, D., <i>see</i> Heristchi, Dj. <i>et al.</i>	
PIERCE, A. K., <i>see</i> Brault, J. W. <i>et al.</i>	
PLATOVA, A. G., <i>see</i> Nikolsky, G. M.	

PNEUMAN, G. W. and ROGER A. KOPP / Gas-Magnetic Field Interactions in the Solar Corona	258
POLAND, A., A. SKUMANICH, R. G. ATHAY, and E. TANDBERG-HANSSEN / Hydrogen Ionization and $n=2$ Population for Model Spicules and Prominences	391
RAO, U. R., <i>see</i> McCracken, K. G. <i>et al.</i>	
RAO, U. R., <i>see</i> Keath, E. P. <i>et al.</i>	
ROBBINS, D. E., <i>see</i> Hirshberg, J. <i>et al.</i>	
RODDIER, F., <i>see</i> Fossat, E.	
SARKAR, S. K., <i>see</i> Das Gupta, M. K.	
SHEELEY, N. R., JR. and A. BHATNAGAR / The Reduction of the Solar Velocity Field into Its Oscillatory and Slowly-Varying Components	195
SHEELEY, N. R., JR. and A. BHATNAGAR / Measurements of the Oscillatory and Slowly-Varying Components of the Solar Velocity Field	379
SHIMABUKURO, F. I. / Observations of the 1.4 mm Brightness Distribution of the Sun	247
SKUMANICH, A., <i>see</i> Poland, A. <i>et al.</i>	
SLAUGHTER, C. D., <i>see</i> Brault, J. W. <i>et al.</i>	
SPEER, R. J., <i>see</i> Connerade, J. P. <i>et al.</i>	
STAVELAND, L., <i>see</i> Maltby, P.	
STELLMACHER, G. and E. WIEHR / Magnetically Non-Split Lines in Faculae	220
STURROCK, P. A., <i>see</i> Fung, P. C. W. <i>et al.</i>	
SUESS, S. T. / Planetary Waves on the Sun?	172
SVENSSON, LARS ÅKE / Predicted Wavelengths of Coronal Transitions in the Configurations $3s^2\ 3p^2$, $3s^2\ 3p^3$ and $3s^2\ 3p^4$	232
SWITZER, P., <i>see</i> Fung, P. C. W. <i>et al.</i>	
SÝKORA, J. / The Longitudinal Distribution of the Green Corona Activity	72
TANDBERG-HANSSEN, E., <i>see</i> Poland, A. <i>et al.</i>	
TOICHI, TSUTOMU / Thermal Properties of the Solar Wind Plasma	150
TROTTER, DOROTHY E., <i>see</i> Hansen, Richard T. <i>et al.</i>	
VAN HOVEN, G., <i>see</i> Fung, P. C. W. <i>et al.</i>	
WIEHR, E., <i>see</i> Stellmacher, G.	
WIEHR, E. / On Polarimetry in Solar Active Regions. IV: Influence of Telescopic Phase Retardation	226
WILSON, P. R. and C. D. EVANS / Center Limb Observations of Inhomogeneities in the Solar Atmosphere. III: Time Dependent Fine Structure of the CaII Emission	29
WITHBROE, GEORGE L. / A Comparison of Solar EUV Intensities and K-Corona-meter Measurements	458
YOSHIMURA, HIROKAZU / Complexes of Activity of the Solar Cycle and Very Large Scale Convection	417
RESEARCH NOTES	
BHATNAGAR, A. / On the Oscillatory Velocity Field in Sunspot Atmosphere	40

DURRANT, C. J. and ANDREW G. MICHALITSANOS / Shock Wave Dissipation in Magnetically Active Regions	60
FÜRST, E. / A Statistical Research on Solar Microwave Bursts	84
MICHALITSANOS, ANDREW G., <i>see</i> Durrant, C. J.	
PAPAGIANNIS, MICHAEL D. / A Note on the Emission Frequency of the Type III Solar Radio Bursts	311
PASACHOFF, JAY M. and HAROLD ZIRIN / On K-Line Central Reversals	27
RUGGE, H. R. and A. B. C. WALKER, Jr. / Further Results on O _{VII} X-ray Coronal Line Emission	244
SANTIN, PAOLO / Quasi-Oscillatory Decay in Type III Bursts	87
STAUDE, JÜRGEN / A Generalized Analytic Solution to the Equations of Transfer in a Magnetic Field	22
STAUDE, JÜRGEN / Remarks on Some Recent Papers Concerning Line Formation in a Magnetic Field	24
WALKER, Jr., A. B. C., <i>see</i> Rugge, H. R.	
ZIRIN, HAROLD, <i>see</i> Pasachoff, Jay M.	

REPORT FROM SOLAR INSTITUTE

KAUFMANN, PIERRE / The New Itapetinga Radio Observatory from Mackenzie University, São Paulo, Brasil	340
--	-----

ABSTRACTS OF FORTHCOMING PAPERS	178, 341, 511
---------------------------------	---------------

ABSTRACTS OF PAPERS FROM OTHER JOURNALS

BARANOVSKY, E. A.: 'On the Gas Pressure Gradient and Transparency of Sunspots', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 174 (N. STEPANYAN)	189
BILLINGS, D. E.: 'Color of the K Corona', <i>Appl. Opt.</i> 9 (1970), 2631. (JAY M. PASACHOFF)	185
BURLAGA, L. F., K. W. OGILVIE, D. H. FAIRFIELD, M. D. MONTGOMERY and S. J. BAME: 'Energy Transfer at Colliding Streams in the Solar Wind', <i>Astrophys. J.</i> 164 (1971), 137. (JAY M. PASACHOFF)	187
DE BIASE, G. A.: 'Photoelectric System for Extreme Solar Limb Darkening Observation, in Different Wavelengths with High Resolution Time', <i>Appl. Opt.</i> 9 (1970), 2661. (JAY M. PASACHOFF)	183
DOSCHEK, G. A., J. F. MEEKINS, R. W. KREPLIN, T. A. CHUBB, and H. FRIEDMAN: 'Helium-like Calcium Emission Observed during a Solar Flare', <i>Astrophys. J.</i> 164 (1971), 165. (JAY M. PASACHOFF)	183
DUBOV, E. E.: 'On the Computation of the Contribution Functions', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 180. (N. STEPANYAN)	188
FISK, L. A.: 'Solar Modulation of Galactic Cosmic Rays, 2', <i>J. Geophys. Res. Space Phys.</i> 76 (1971), 221. (L. D. DE FEITER)	188
FORMAN, MIRIAM A.: 'Convection-Dominated Transport of Solar Cosmic Rays', <i>J. Geophys. Res., Space Phys.</i> 76 (1971), 759. (L. D. DE FEITER)	188
FORT, B.: 'Studies of Coronal Lines with Electronic Cameras during the Eclipse of 7 March, 1970', <i>Appl. Opt.</i> 9 (1970), 2643. (JAY M. PASACHOFF)	186
GOPASYUK, S. I. and T. T. TSAP: 'The Velocity Field at Different Levels in Solar Active Regions', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 15. (N. STEPANYAN)	188

GOPASYUK, S. I. and L. G. KARTASHOVA: 'Temporal Variations of the Photospheric Velocity Field in Active Regions', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 59. (N. STEPANYAN)	189
GUSEYNOV, M. D.: 'The Vertical Distribution of Magnetic Fields in Sunspot Umbra', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 89. (N. STEPANYAN)	189
HENDERSON, G.: 'Interferometry of the E Corona', <i>Appl. Opt.</i> 9 (1970), 2635. (JAY M. PASACHOFF)	185
KANE, S. R. and R. F. DONNELLY: 'Impulsive Hard X-Ray and Ultraviolet Emission during Solar Flares', <i>Astrophys. J.</i> 164 (1971), 151. (JAY M. PASACHOFF)	187
KISSELL, K. E., C. MORAIS, A. RIGHINI and G. RIGHINI: 'An Optical System for Monochromatic Photography of the Electron Corona', <i>Appl. Opt.</i> 9 (1970), 2620. (JAY M. PASACHOFF)	184
KOTOV, V. A.: 'Magnetic Field and Electric Currents of a Unipolar Sunspot', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 67. (N. STEPANYAN)	189
KRIMIGIS, S. M. and P. VERZARIU: 'Implications on Particle Storage at the Sun from Observations of Solar Flare Proton Spectrums', <i>J. Geophys. Res., Space Phys.</i> 76 (1971), 792. (L. D. DE FEITER)	187
KUZNETSOV, D. A. and A. A. SHPITALNAJA: 'The Relation between Dashes and Flares', <i>Soln. Dann.</i> No. 9 (1970), 98. (G. J. VASSILYeva)	183
LARMORE, LEWIS: 'Eclipse Optics', <i>Appl. Opt.</i> 9 (1970), 2617. (JAY M. PASACHOFF)	184
LEE, R. H., R. M. MACQUEEN, and W. G. MANKIN: 'A Computer-Controlled Infrared Eclipse Telescope', <i>Appl. Opt.</i> 9 (1970), 2653. (JAY M. PASACHOFF)	186
LEVITSKY, L. S.: 'A List of Proton Flares, Polar Cap Absorptions and Solar Microwave Radio Bursts', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 203. (N. STEPANYAN)	191
MCDONALD, F. B. and U. D. DESAI: 'Recurrent Solar Cosmic Ray Events and Solar M Regions', <i>J. Geophys. Res., Space Phys.</i> 76 (1971), 808. (L. D. DE FEITER)	186
MENZEL, D. H., W. W. SALISBURY, and D. L. FERNALD: 'A System for Recording the Polarization of Extended Astronomical Objects', <i>Appl. Opt.</i> 9 (1970), 2648. (JAY M. PASACHOFF)	185
MENZEL, D. H. and JAY M. PASACHOFF: 'Eclipse Instrumentation for the Solar Corona', <i>Appl. Opt.</i> 9 (1970), 2626. (JAY M. PASACHOFF)	185
OGIR, M. B.: 'Some Forms of Motions in Chromospheric Flares', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 25. (N. STEPANYAN)	190
STESHENKO, N. V. and A. G. SHCHERBAKOV: 'The Motions of Fine Structure Features in the Sunspot Penumbrae', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 3. (N. STEPANYAN)	188
TRAUB, W. and F. L. ROELSLER: 'The Abundance of Lithium in Sunspots', <i>Astrophys. J.</i> 163 (1971), 629. (JAY M. PASACHOFF)	183
TSAP, T. T.: 'Magnetic Fields at Different Depths of Active Regions of Solar Atmosphere', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 158. (N. STEPANYAN)	189
VЛАДИМИРСКИЙ, В. М. and Л. С. ЛЕВИТСКИЙ: 'One Some Features of the Interplanetary Plasma and Magnetic Field in the Plane of Solar Equator', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 240. (N. STEPANYAN)	191
ВСЕХСВЯТСКИЙ, С. К., Н. И. ДЖУБЕНКО, В. И. ИВАНЧУК and РУБО: 'The Structure of Solar Corona on 22 September, 1968, from Observations at Jurgamysh', <i>Soln. Dann.</i> No. 9 (1970), 88. (G. J. VASSILYeva)	184
WALKER, A. B. C., Jr. and H. R. RUGGE: 'Observation of Autoionizing States in the Solar Corona', <i>Astrophys. J.</i> 164 (1971), 181. (JAY M. PASACHOFF)	184
WEART, S. R.: 'Photon Counting during an Eclipse', <i>Appl. Opt.</i> 9 (1970), 2650. (JAY M. PASACHOFF)	186
ЮРОВСКИЙ, Ю. Ф. and А. Н. БАБИН: 'Solar Radio Emission at 10 cm and 1.5 m and the Chromospheric Flare of July 11, 1966', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 53. (N. STEPANYAN)	190
ЗВЕРЕВА, А. М. and А. Б. СЕВЕРНЫЙ: 'Magnetic Fields and Proton Flares 7 July and 2 September 1966', <i>Izv. Krymsk. Astrofiz. Observ.</i> 41-42 (1970), 98. (N. STEPANYAN)	190
BOOK REVIEW	177
ERRATA	176, 510
FILM WITH EXAMPLES OF SOLAR ACTIVITY	340

